

10/777,375

IEEE Xplore
RELEASE 2.4[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) | [Sitemap](#) | [Help](#)

Welcome United States Patent and Trademark Office

☐ [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)

Edit an existing query or
compose a new query in the
Search Query Display.

Thu, 31 Jan 2008, 12:15:05 PM EST

Search Query Display

Select a search number (#)
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Results

#1	((recover)<in>metadata) <and> ((failed flash)<in>metadata) <and> ((server blade)<in>metadata)	0
#2	((compare)<in>metadata) <and> ((management pathway)<in>metadata) <and> ((server board)<in>metadata)	0
#3	((management module)<in>metadata) <and> ((pathway location)<in>metadata) <and> ((server blade)<in>metadata)	0
#4	((server blade)<in>metadata) <and> ((update)<in>metadata) <and> ((failure)<in>metadata)	0
#5	((recovering)<in>metadata) <and> ((server)<in>metadata) <and> ((blade)<in>metadata)	0

Indexed by
 Inspect

[Help](#) [Contact Us](#) [Privacy & Security](#) [IEEE.org](#)

© Copyright 2007 IEEE – All Rights Reserved

10/777,375


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 72 for **recover server blade management pathway flash**
All Results[A Degani](#)[Y Ushkaryov](#)[H Kasahara](#)[A Petrenko](#)[M Geppert](#)
Method and system to recover a failed flash of a blade service processor in a server chassis

GN Buckler, JM Franke, DE Johnson, CA Morrell, DR ... - 2005 - freepatentsonline.com

... Title: Method and system to **recover a failed flash** of a **blade** service ... The lost **server blade** puts a signal on the **management pathway** indicating that the ...[Cached](#) - [Web Search](#)
Method and apparatus for providing virtual server blades - all 2 versions »

GD Goud, VJ Zimmer, MA Rothman, VP Images, P Class - freepatentsonline.com

... to support autonomous monitoring and **recovery** features, in ... or reconfigure one or more virtual **server blades**. For instance, **blade management** agent 42 may allow ...[Cached](#) - [Web Search](#)
Encapsulation of a TCPA trusted platform module functionality within a server management coprocessor ... - all 5 versions »

VJ Zimmer - US Patent 7,200,758, 2007 - Google Patents

... **blade server**, a workstation, a personal digital assistant, etc ... can be obtained and **recovery** actions initiated ... thus allowing a 15 **server management** co-processor ...[Related Articles](#) - [Web Search](#)
Synchronizing primary and secondary fabric managers in a switch fabric

M Rooholamini, W McQueen, R Kapoor - 2006 - freepatentsonline.com

... may itself be any computing device, such as a **server**. ... as media gateways, broadband access routers, and **blade servers** ... the SFM should not take the **recovery** or **fail** ...[Cached](#) - [Web Search](#)
[BOOK] Vault Guide to Technology Careers - all 2 versions »

T Emko - 2005 - books.google.com

... so-called "pizza box" designs, **server blades**, and clusters ... software resides on a dedicated **server**, and the ... of IT jobs substantially, and **recovery** has been ...[Web Search](#) - [Library Search](#)
[PDF] CDF Run II Annual Computing Plan and Budget, FY-05

S Belforte, I Fisk, S Hao, J Harrington, L Sexton ... - www-cdf.fnal.gov

... for the user to determine which instances have **failed**, as well as ... The second **server**, cdfarm2, runs control daemons for resource **management** and job ...[View as HTML](#) - [Web Search](#)
[BOOK] Dictionary of Health Information Technology and Security

DE Marcinko, HR Hetico - 2007 - books.google.com

... such as fat-servers, thin-**blades**, cracker, dongle ... Whitman School of Business **Management** and Founder ... iSeries, Lotus @, Lotus Discov- ery **Server**, Lotus Knowledge ...[Web Search](#) - [Library Search](#)
Systems for electrical stimulation of nerves in adipose tissue regions

K Code, JJ Mrva, RB Strother, GB Thrope, J Grill, ... - freepatentsonline.com

... These two shovel-like **blade** shaped members may be spaced ... data to the host computer


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar All articles - **Recent articles** Results 1 - 10 of about 348 for **recover and failed flash and compare and server blade**

All Results

[J Hughes](#)
[K Code](#)
[C West](#)
[V Stankevich](#)
[C Purrington](#)

System and method for computer cluster virtualization using dynamic boot images and virtual disk

K Code, SV Davidson, RJ Peterson - freepatentsonline.com

... example, boot engine 105 may automatically **recover server** 102 from ... a replacement node 108 for the **failed** node 108. ... dynamic boot engine 105 may **flash** EEPROM 111 ...

[Cached](#) - [Web Search](#)

BladeCenter processor blades, I/O expansion adapters, and units - all 5 versions »

JE Hughes, ML Scollard, R Land, J Parsonese, CC ... - IBM J. Res. & Dev, 2005 - research.ibm.com

... Some **blades** have automatic BIOS **recovery** (ABR) capability ... detects and corrects for a single **failed** dynamic random ... LPC) Interface for POST/BIOS **flash** memory, and ...

[Cited by 20](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[PDF] BladeCenter processor blades, I/O expansion adapters, and units - all 3 versions »

CC West, VA Stankevich, CL Purrington, DQ Hoang, ... - researchweb.watson.ibm.com

... in a degraded mode until the **failed** power module ... Some **blades** have automatic BIOS **recovery** (ABR) capability. ... it has ensured valid BIOS code by **comparison** with a ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Methods, systems and computer program products for geography and time monitoring of a server ...

DL Motsinger, DB Logan, KR Gramley, GD Somerville, ... - 2005 - freepatentsonline.com

... database; and Java, ActiveX, and **Flash** applets all ... a process for triggering based on **failed** logins from any ... and understand them in order to **recover** the desired ...

[Cached](#) - [Web Search](#)

Method, system and article of manufacture for metadata replication and restoration

K Code, KW Boyd, KF Day III, ME Dean, JJ Wolfgang, ... - freepatentsonline.com

... continue the execution of the **failed** user application ... The **recovery** time objective of the data ... Static Random Access Memory (SRAM), **flash**, firmware, programmable ...

[Cached](#) - [Web Search](#)

Methods, systems and computer program products for monitoring usage of a server application

DL Motsinger, DB Logan, KR Gramley, GD Somerville, ... - 2005 - freepatentsonline.com

... database; and Java, ActiveX, and **Flash** applets all ... a process for triggering based on **failed** logins from any ... and understand them in order to **recover** the desired ...

[Cached](#) - [Web Search](#)

Methods, systems and computer program products for monitoring user behavior for a server application

DL Motsinger, DB Logan, KR Gramley, GD Somerville, ... - 2005 - freepatentsonline.com

... database; and Java, ActiveX, and **Flash** applets all ... a process for triggering based on **failed** logins from any ... and understand them in order to **recover** the desired ...

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1970	(714/4).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:37
L2	718	(714/2).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:37
L3	833	(714/15).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:37
L4	554	(714/1).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:37
L5	244	(714/16).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:38
L6	328	(714/23).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:38
L7	4006	(709/238,239).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:43
L8	2575	(710/301,302,303,316).ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:44
L9	142	(compar\$3 match\$3) same management same pathway	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:51
L10	260	(fail\$3 fault\$3 error\$3 problem malfunction defect\$3) same (server adj (blade board))	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:52
L11	110531	(fail\$3 fault\$3 error\$3 problem malfunction defect\$3) adj signal	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:53
L12	1	9 and 10	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:53
L13	24	10 and 11	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:53
L14	260	(fail\$3 fault\$3 error\$3 problem malfunction defect\$3) same server same (blade board card) and 10	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:54
L15	277	(fail\$3 fault\$3 error\$3 problem malfunction defect\$3) same server same (blade board card) and 11	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:54

EAST Search History

L16	1	15 and 9 and 1	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:55
L17	0	15 and 9 and 2	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:55
L18	0	15 and 9 and 3	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:55
L19	1	15 and 9 and (4 5 6 7 8)	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:55
L21	40807	(compar\$3 match\$3) same management	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/31 12:57
L22	42	15 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 12:57
L23	10	22 and ("714"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 12:58
L24	1	22 and ("712"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 12:59
L25	11	22 and ("709"/\$).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/31 12:59